

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L34	11	340/445.ccls. and 340/686.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:16
L35	3	34 and acceleration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:16
L36	23	340/442-447.ccls. and 340/686.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:16
L37	10	36 and acceleration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:16

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53918	(detect\$4 or sens\$4 or monitor\$4) (tyre or tire or wheel) (position or location)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:10
L2	14418	accelerat\$5 (accelerometer or (shock with sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:11
L3	487	accelerat\$5 (accelerometer or (shock with sensor)) vertical component	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:12
L4	1173	1 and '2	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:12
L5	35	4 and 340/442-447.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:14
L6	42	4 and 340/442-447,669.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:20
L7	8	4 and centrifug\$6 offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:29
L8	31	("20010002451" "3956931" "5600301" "5602524" "5612671" "5774047" "5838229" "5880363" "5883305" "6018993" "6034597" "6062072" "6112585" "6112587" "6181241" "6204758" "6218936" "6252498" "6259361" "6271748" "6278363" "6304172" "6340930" "6384720" "6446502" "6489888" "6518875" "6518876" "6581449" "6633229" "6788193").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/24 14:22
L9	161	accelerat\$5 centrifug\$6 offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:30

EAST Search History

L10	12	vertical accelerat\$5 centrifug\$6 offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:32
L11	24	accelerat\$5 centrifug\$6 angular offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:34
L12	11	accelerat\$5 centrifug\$6 phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:36
L13	63	accelerat\$5 vertical phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:37
L14	1	340/442-447.ccls. and accelerat\$5 vertical phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:37
L15	3	340/442-447.ccls. and (right or left) position (wheel or tyre or tire) and accelerat\$5 phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:39
L16	17	340/442-447.ccls. and (right or left) position (wheel or tyre or tire) and accelerat\$5 centrifug\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:51
L17	5	340/442-447.ccls. and (right or left) position (wheel or tyre or tire) accelerat\$5 centrifug\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:53
L18	1	340/442-447.ccls. and determin\$4 (right or left or front or back) position (wheel or tyre or tire) accelerations (centrifug\$6 or vertical) phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:55
L19	1	determin\$4 (right or left or front or back) position (wheel or tyre or tire) accelerations (centrifug\$6 or vertical) phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 14:55
L20	2	determin\$4 (right or left or front or back) position (wheel or tyre or tire) accelerations (centrifug\$6 or vertical) offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:16
L21	0	"73"/\$.ccls. and determin\$4 (right or left or front or back) position (wheel or tyre or tire) accelerations phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:18

EAST Search History

L22	0	"73"/146\$.ccls. and determin\$4 (right or left or front or back) position (wheel or tyre or tire) accelerations phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:19
L23	0	"73"/146\$.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) accelerations phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:19
L24	1	340/442-447.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) accelerations phase shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:19
L25	1	340/442-447.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) accelerations offset	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:21
L26	1	340/442-447.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) accelerations dual	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:22
L27	0	340/442-447.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) acceleroneter dual	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:22
L28	1	340/442-447.ccls. and determin\$4 (right or left or front or back) (position or location) (wheel or tyre or tire) accelerometer dual	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:22
L29	6	340/442-447.ccls. and determin\$4 (right or left) (position or location) (wheel or tyre or tire) accelerometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:23
L30	6	340/442-447.ccls. and determin\$4 (right or left) (position or location) (wheel or tyre or tire) accelerometers	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:24
L31	3	"73"/\$.ccls. and determin\$4 (right or left) (position or location) (wheel or tyre or tire) accelerometers	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/10/24 15:26
L32	2	("6204758").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/10/24 15:26